

FY 11 Recon Summit Summary of Outcomes (Doctrine)



Tort Berning, Heine of the mode				
Corps	Division	Modular BCT Reconnaissance Squadrons		
BFSB		IBCT	SBCT	НВСТ
 Mission Insufficient Recon, Su Discipline Collection T Update BFSB doctrina 	Teaming Doctrine If mission set to include e.g. screen and below) ment within the If the of TC 3-5.11 (Recon	 recon and security Requirement/rol Increased require Include IED defeated Cavalry Squadron OE Address hybrid the ethical dilemma Transition between implementation IPB is remains a confinence increasing require Must refine the reference cover, composition Doctrine must according to the reference of th	e for chief of reconnaisement for air-ground in at in FM 3-20.96, Reconnaisement use of technology as with strategic implication of the Squadron level accontinuous process ISO rements for decision surpliced of traditional securover) within the frameword find, fuse, fix and finish	of WASO/CAM: sance? tegration in WASO maissance and characteristic of the sy to create/exploit ations mission command nd below WASO/CAM; apport tools ity operations work of WASO/CAM as of reconnaissance



FY 11 Recon Summit Summary of Outcomes (Organization)



Corps	Division	Modular BCT Reconnaissance Squadrons		
BFSB		IBCT	SBCT	НВСТ
 18 Man Scout Platoons collection teaming requ Insufficient 120mm & 6 capability to enable dis Organic TUAS required to time, distance and loite No organic non-lethal W Expand horizontal/vert to dismounted scouts (Precision small arms Carrequired at Platoon level 	ired by WASO 60/81mm mortar tributed WASO co meet WASO enroute r time requirements /ASO capability in BFSB ical info sharing down UAS, HUMINT, etc) pability (sniper/SDM)	 Insufficient dism surveillance and Limited unmann WASO capability Expand horizont dismounted sco Do WASO/CAM different grade, Dismounted rec designate target OSVRT required teams require U WASO requires I dismounted pla Insufficient 120 	nounted recon capabilit I interact with local office ned capabilities; no organ cal/vertical info sharing uts (UAS, HUMINT, etc) and the complexity of the experience for reconna-	y to conduct cials anic non-lethal down to the OE require a aissance leaders? t capability to laser smounted recon yption s to have 3 nall arms capability tar capability to



FY 11 Recon Summit Summary of Outcomes (Training)



Fort Benning, Home of the I				one or the MCOE
Corps	Division	Modular BCT Reconnaissance Squadrons		
BFSB		IBCT	SBCT	НВСТ
 BFSB Combined Arms Training Strategy (CATS) lacks multi-echelon reconnaissance and collection teaming STX training plans Insufficient collective training doctrine and integrating battle drills to enable WASO & CAM Develop WASO and CAM recon and intelligence team qualification standards for surveillance and collection team training Integrate BFSBs into CTC training rotations to fully exercise the organization's recon and collection capabilities Develop a home station integrated training environment to (ITE) to enable LVCG recon and collection training 		 and adaptations to Replace demolities OES/NCOES for an expension of the expension	uirements for WASO/CA institutional training: ion training with IED/corecon soldiers/leaders uires higher level of proration training at Troop ticipate/mitigate the efial media, television, in ARFORGEN to increase a JTAC authorizations in Reconnaissance Combine leverage LVCG to bette conducting recon operations.	unter IED training in ficiency with digital level & below fects of adverse ternet JFO qualified Recon Squadrons bined Arms Training or replicate and train



FY 11 Recon Summit Summary of Outcomes (Leader Development)



Corps	Division	Modular BCT Reconnaissance Squadrons		
BFSB		IBCT	SBCT	НВСТ

- Expand leader development to prepare leaders for the moral and ethical challenges associated with reconnaissance operations in WAS/CAM:
 - How do we adapt our leader development model to expose leaders to the moral and ethical challenges posed by hybrid threats?
 - How do we develop the negotiation, reasoning and conflict resolution skills necessary for Leaders to adapt and operate effectively under conditions of ambiguity?
- Review/update existing leader development models to better prepare leaders to operate effectively amidst the challenges and demands of WAS/CAM:
 - How can we train junior reconnaissance leaders to build the base of experience necessary to transition seamlessly between WASO and CAM?
 - How do we integrate and train mission command as a function of leader development?
 - How do we train Operational Adaptability as function of leader development?



FY 11 Recon Summit Summary of Outcomes (Material)



Corps	Division	Modular BCT Reconnaissance Squadrons		
BFSB		IBCT	SBCT	НВСТ

- Requirement for a dedicated Light Reconnaissance vehicle with organic surveillance, multidiscipline
 collection and reporting capabilities, improved mobility / survivability and a precision RWS capability to support
 WASO and CAM.
- Dismounted scout teams require tailor able access to the same information as networked platforms (e.g. BFT, TIGRNET, UAS feeds, etc) as well as a light weight, extended duration and long range surveillance system
- BFSB LRS have a requirement for a mobile platform to carry a LRS team in support of WASO/CAM.
- Requirement for enhanced simulation (L-V-C-G) to support training in complex operating environments:
 - Tailorable V-C-G simulation capabilities to replicate the uncertainty and complexity of the operational environment (SIGINT, HUMINT, cultural sensitivities)
 - Avatar capable virtual & gaming simulations to train cultural awareness and use of interpreters
 - Must support small unit air/ground integration training